

**IN THE CLAIMS:**

1 1. (Currently Amended) A method for converting a file access data structure from a first  
2 endianness to a second endianness by a processor, the method comprising the steps of:  
3 identifying, from a descriptor look up table, a series of actions to perform on ele-  
4 ments of the file access data structure; and  
5 performing the identified series of actions on the elements of the file access data  
6 structure to convert the file data structure from the first endianness to the second endian-  
7 ness.

1 2. (Currently Amended) A method of converting elements of a file access data structure  
2 from a first endianness to a second endianness by a processor, the method comprising the  
3 steps of:  
4 determining if the file access data structure is a critical path data structure;  
5 converting, in response to the file access data structure being a critical path data  
6 structure, the elements from the first endianness to the second endianness using a set of  
7 specific code functions;  
8 converting, in response to the file access data structure not being a critical path  
9 data structure, a header of the file access data structure from the first endianness to the  
10 second endianness using a second set of specific code functions; and

11 calling a byte swapping engine to convert selected elements of the file access data  
12 structure from the first byte order to the second byte order.

1 3. (ORIGINAL) The method of claim 2 wherein the file access data structure further  
2 comprises a direct access file access data structure.

1 4. (Currently Amended) A file system for converting elements of a file access data struc-  
2 ture from a first endianness to a second endianness, the system comprising:

3 an input buffer, the input buffer storing the file access data structure with the first  
4 endianness to be converted;

5 a byte swapping engine, the byte swapping engine operative interconnected with a  
6 descriptor table, with the descriptor table listing a series of actions to perform when con-  
7 verting the file data structure from the first endianness to the second endianness; and

8 an output buffer, the byte swapping engine placing the file access data structure  
9 with the second endianness in the output buffer after conversion.

1 5. (ORIGINAL) The system of claim 4 wherein the descriptor table further comprises a  
2 set of entries describing various file access data structures, each entry further comprising  
3 a size field and an operation field.

1 6. (ORIGINAL) The system of claim 4 wherein the file access data structure further  
2 comprises a direct access file access data structure.

1 7. (Currently Amended) A method for converting a data structure from a first byte order  
2 to a second byte order by a processor, the method comprising the steps of:  
3 reading an element entry from a descriptor table;  
4 performing an action on an element of the data structure, the action being defined  
5 in the element entry read from the descriptor table to convert the data structure from the  
6 first byte order to the second byte order; and  
7 placing the element in an output buffer.

1 8. (ORIGINAL) The method of claim 7 wherein the step of performing an action on an  
2 element further comprises the step of copying the element from an input buffer to the  
3 output buffer.

1 9. (ORIGINAL) The method of claim 7 wherein the step of performing an action on an  
2 element further comprises the step of byte swapping the element.

1 10. (ORIGINAL) The method of claim 7 wherein the element entry of the descriptor  
2 table further comprises a field describing a size of the element and a field describing an  
3 action to be performed.

1 11. (ORIGINAL) A file server for use in a network storage environment, the file server  
2 comprising:

3           a byte swapping engine, the byte swapping engine performing a defined operation  
4   on each of a plurality of elements of a file access data structure.

1   12. (ORIGINAL)     The file server of claim 11 wherein the file server further com-  
2   prises a descriptor look up table, the descriptor look up table having a plurality of entries,  
3   each of the plurality of entries associated with a specific file access data structure.

1   13. (ORIGINAL)     The file server of claim 12 wherein each of the plurality of entries  
2   further comprises a plurality of elements, each of the elements having a size field and an  
3   operation field.

1   14. (ORIGINAL)     The file server of claim 13 wherein the defined operation is de-  
2   fined by the operation field of the entry associated with the file access data structure.

1   15. (ORIGINAL)     A computer-readable medium, including program instructions execut-  
2   ing on a computer, for converting elements of a file access data structure from a first en-  
3   dianness to a second endianness, the method comprising the steps of:

4           determining if the file access data structure is a critical path data structure;

5           converting, in response to the file access data structure being a critical path data  
6   structure, the elements from the first endianness to the second endianness using a set of  
7   specific code functions;

8           converting, in response to the file access data structure not being a critical path  
9   data structure, a header of the file access data structure from the first endianness to the  
10   second endianness using a second set of specific code functions; and  
11           calling a byte swapping engine to convert selected elements of the file access data  
12   structure from the first byte order to the second byte order.

1   16. (Currently Amended) A method for converting elements of a file access data struc-  
2   ture from a first endianness to a second endianness by a processor, the method compris-  
3   ing the steps of:

4           determining a type of the file access data structure, where the type of the file ac-  
5   cess structure is the first endianness;

6           processing, in response to the file access data structure of being of a first type, the  
7   file access data structure along a first processing path;

8           processing, in response to the file access data structure being of a second type, the  
9   file access data structure along a second processing path, where the data structure of the  
10   second type is the second endianness.

1   17. (ORIGINAL) The method of claim 16 wherein the first type further comprises a  
2   critical path data structure.

1   18. (ORIGINAL) The method of claim 16 wherein the first processing path further com-  
2   prises a set of specifically coded functions.

1 19. (ORIGINAL) The method of claim 16 wherein the second processing path further  
2 comprises a byte swapping engine.

1 20. (Currently Amended) A method for converting a data by a processor, comprising:  
2 calling a byte-swapping engine;  
3 providing a file access data structure as input to the byte-swapping engine;  
4 providing a descriptor look up table to the byte-swapping engine;  
5 identifying, from the descriptor look up table, a series of actions to perform on  
6 elements of the file access data structure in order to swap bytes of the file access data  
7 structure from a first endianness to a second endianness; and  
8 performing the identified series of actions on the elements of the file access data  
9 structure to convert the file access data structure.

1 21. (PREVIOUSLY PRESENTED) The method as in claim 20, further comprising:  
2 using as the file access data structure a file having Direct Access File System  
3 (DAFS) protocol.

1 22. (PREVIOUSLY PRESENTED) The method as in claim 20, further comprising:  
2 determining if the file access data structure is a critical path data structure, and if  
3 it is, perform byte swap operations using specific code functions.

1 23. (PREVIOUSLY PRESENTED) The method as in claim 20, further comprising:  
2 determining if the file access data structure is a critical path data structure, and if  
3 it is not, perform byte swap operations on a data structure header.

1 24. (PREVIOUSLY PRESENTED) The method as in claim 20, further comprising:  
2 swapping bytes of the data structure as needed, in response to swapping bytes of  
3 the file access data structure.

1 25. (PREVIOUSLY PRESENTED) The method as in claim 20, further comprising:  
2 determining if an element entry of the descriptor look up table is nested;  
3 branching to the nested entry;  
4 identifying, from the descriptor look up table, a series of actions to perform on  
5 elements of the nested entry in order to swap bytes of the entry from a first endianness to  
6 a second endianness.

1 26. (Currently Amended) A computer to convert a data structure by a processor, com-  
2 prising:  
3 means for calling a byte-swapping engine;  
4 means for providing a file access data structure as input to the byte-swapping en-  
5 gine;  
6 means for providing a descriptor look up table to the byte-swapping engine;

7 means for identifying, from the descriptor look up table, a series of actions to per-  
8 form on elements of the file access data structure in order to swap bytes of the file access  
9 data structure from a first endianness to a second endianness; and  
10 means for performing the identified series of actions on the elements of the file  
11 access data structure.

1 27. (PREVIOUSLY PRESENTED) The computer as in claim 26, further comprising:  
2 means for using as the file access data structure a file having Direct Access File  
3 System (DAFS) protocol.

1 28. (PREVIOUSLY PRESENTED) The computer as in claim 26, further comprising:  
2 means for determining if the file access data structure is a critical path data struc-  
3 ture, and if it is, perform byte swap operations using specific code functions.

1 29. (PREVIOUSLY PRESENTED) The computer as in claim 26, further comprising:  
2 means for determining if the file access data structure is a critical path data struc-  
3 ture, and if it is not, perform byte swap operations on a data structure header.

1 30. (PREVIOUSLY PRESENTED) The computer as in claim 26, further comprising:  
2 means for swapping bytes of the data structure as needed, in response to swapping  
3 bytes of the file access data structure.



1 31. (PREVIOUSLY PRESENTED) The computer as in claim 26, further comprising:  
2 means for determining if an element entry of the descriptor look up table is  
3 nested;  
4 means for branching to the nested entry;  
5 means for identifying, from the descriptor look up table, a series of actions to per-  
6 form on elements of the nested entry in order to swap bytes of the entry from a first en-  
7 dianness to a second endianness.

1 32. (Currently Amended) A computer readable media, comprising:  
2 said computer readable media containing instructions for execution on a processor  
3 for the practice of a method for converting a data structure by a processor, the method  
4 having the steps of,  
5 calling a byte-swapping engine;  
6 providing a file access data structure as input to the byte-swapping engine;  
7 providing a descriptor look up table to the byte-swapping engine;  
8 identifying, from the descriptor look up table, a series of actions to perform on  
9 elements of the file access data structure in order to swap bytes of the file access data  
10 structure from a first endianness to a second endianness; and  
11 performing the identified series of actions on the elements of the file access data  
12 structure.

1 33. (Cancelled)

1 Please add new claims 34 *et al.*

1 34. (New) A method of converting elements of a file access data structure from a first  
2endianness to a second endianness by a processor, comprising:  
3 determining if the file access data structure is a critical path data structure; and  
4 converting the elements from the first endianness to the second endianness using a  
5 set of specific code functions if the file access data structure is a critical path data struc-  
6 ture.

1 35. (New) The method of claim 34, further comprising:  
2 converting a header of the file access data structure from the first endianness to  
3 the second endianness using a second set of specific code functions if the file access data  
4 structure is not a critical path data structure.

1 36. (New) The method of claim 34, further comprising:  
2 calling a byte swapping engine to convert selected elements of the file access data  
3 structure from the first byte order to the second byte order.

1 37. (New) A method for converting a first data structure from a to a second data structure  
2 by a processor, the method comprising the steps of:  
3 using a descriptor lookup table to provide actions to be performed on each ele-  
4 ment of the first data structure; and

5           stepping through the descriptor table and processing each element of the first data  
6   structure according to the element's size and action to convert the first data structure into  
7   the second data structure.

1   38. (New) The method of claim 37, further comprising:

2           using a byte as the data structure.